

The Model 415-C, having been manufactured under Part 04 of the C.A.R., does not employ a flight manual, and none is available. Supplement No. 6 of F.A.A. No. 43 dated August 15, 1942, requires that Operation Limitations formerly included in their form ACA 309 or 309A be accessible to the pilot at all times in a manner which is legible and is not easily erased or disfigured. The following information is required:

REQUIRED INFORMATION FOR 75-H.P. MODEL 415-C

Engine Limits	2275 r.p.m. 108 m.p.h. maneuvering speed 114 m.p.h. maximum structural cruising 144 m.p.h. never exceed
Maximum Weight	1260 lbs.
Empty Weight	To be determined for individual airplane
Useful Weight	To be determined for individual airplane
Datum	Forward face of firewall
Center of Gravity Range	26.4'' to 30.3''
Empty Center of Gravity	To be determined for individual airplane
Any Special Limitations	"This airplane is characteristically incapable of spinning"

This information is to be made out and signed by the local D.A.M.I. or F.A.A. inspector.